

23 December 1964



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Dear George,

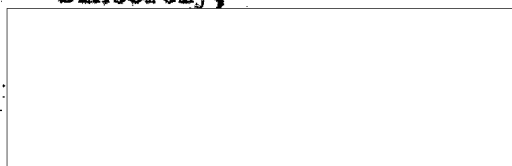
Enclosed is a copy of a reprint of a paper by [redacted] which I promised I would send. It might be useful if your girl-type mathematician also saw it, since it may tend to answer some of her questions about photographic MTF.

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I have uncovered additional references which tie in fixation with the adjacency effect. One is: Som, S. C. and Ghosh, A. K., "A New Approach to the Study of Point-Spread Functions of Photographic Emulsion-Developer Systems," Indian J. Pure Appl. Phys. Vol. 2, May 1964, pp 154-159, (copy is enclosed). Two more references are: the Kelly articles on "Systems Analysis of the Photographic Process." Part 1 was published in JOSA, March 1960. Part 2 was published in JOSA, March 1961.

Regards to all,

Sincerely,



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Attachments:

1. "Methods of Appraising Photographic Systems"
2. "A New Approach to the Study of Point-Spread Functions of Photographic Emulsion-Developer Systems"